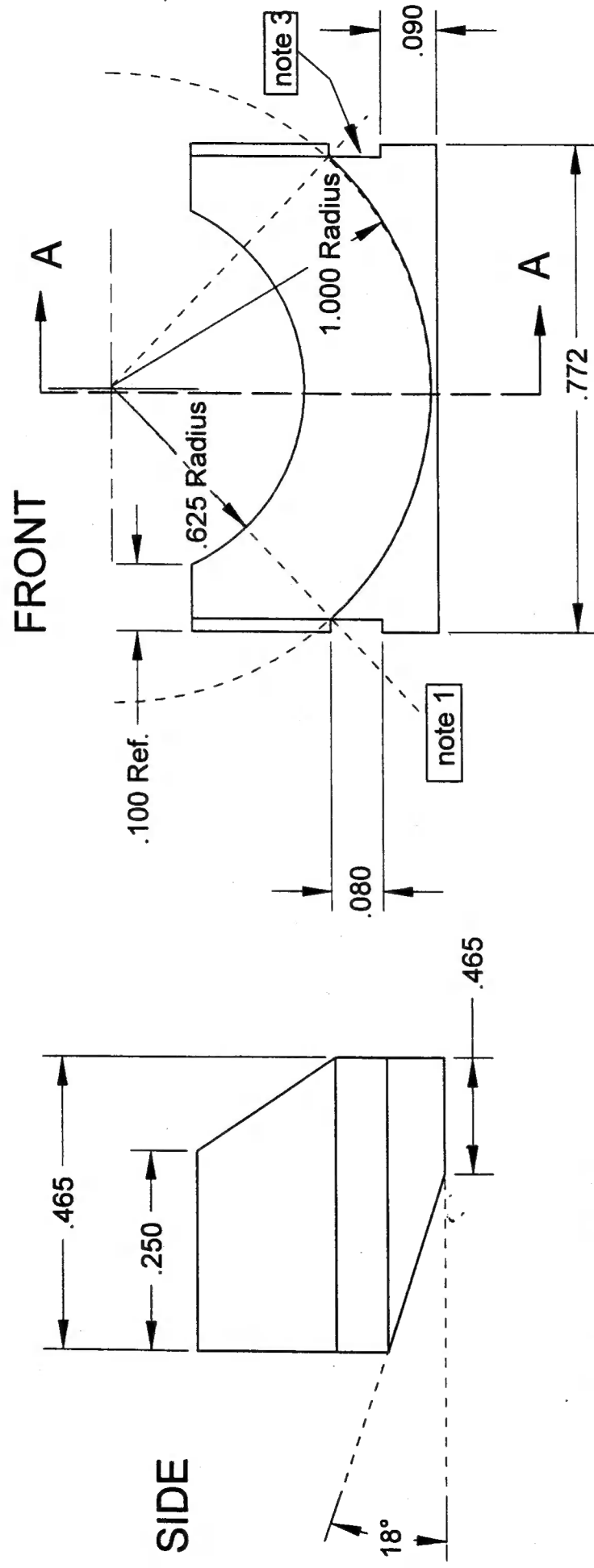


# FEED RAMP

MATERIAL MACHINED STEEL OR INVESTMENT CAST & POLISHED

SCALE 4:1



Note:

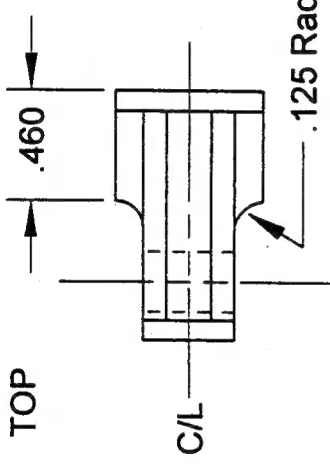
1. The dotted line represents 1/4 of the 1 inch radius
2. All inside edges are rounded/ polished.
3. Slot is to fit sheet metal cutout in receiver bottom.

## UZI REAR GRIP LUG

## MATERIAL: STEEL

SCALE 1:1

TOP



FRONT .228 .676 .460 .310 Diameter .440 .359 Diameter Chamfer .050 Deep .440 .730 .456 .579 .169 .111 .243 .285 .066

SIDE 1.175 1.073 .456 .730 .440 .359 Diameter Chamfer .050 Deep .550 .747 .243

BACK .285 .066 .243 .243 .111 .243

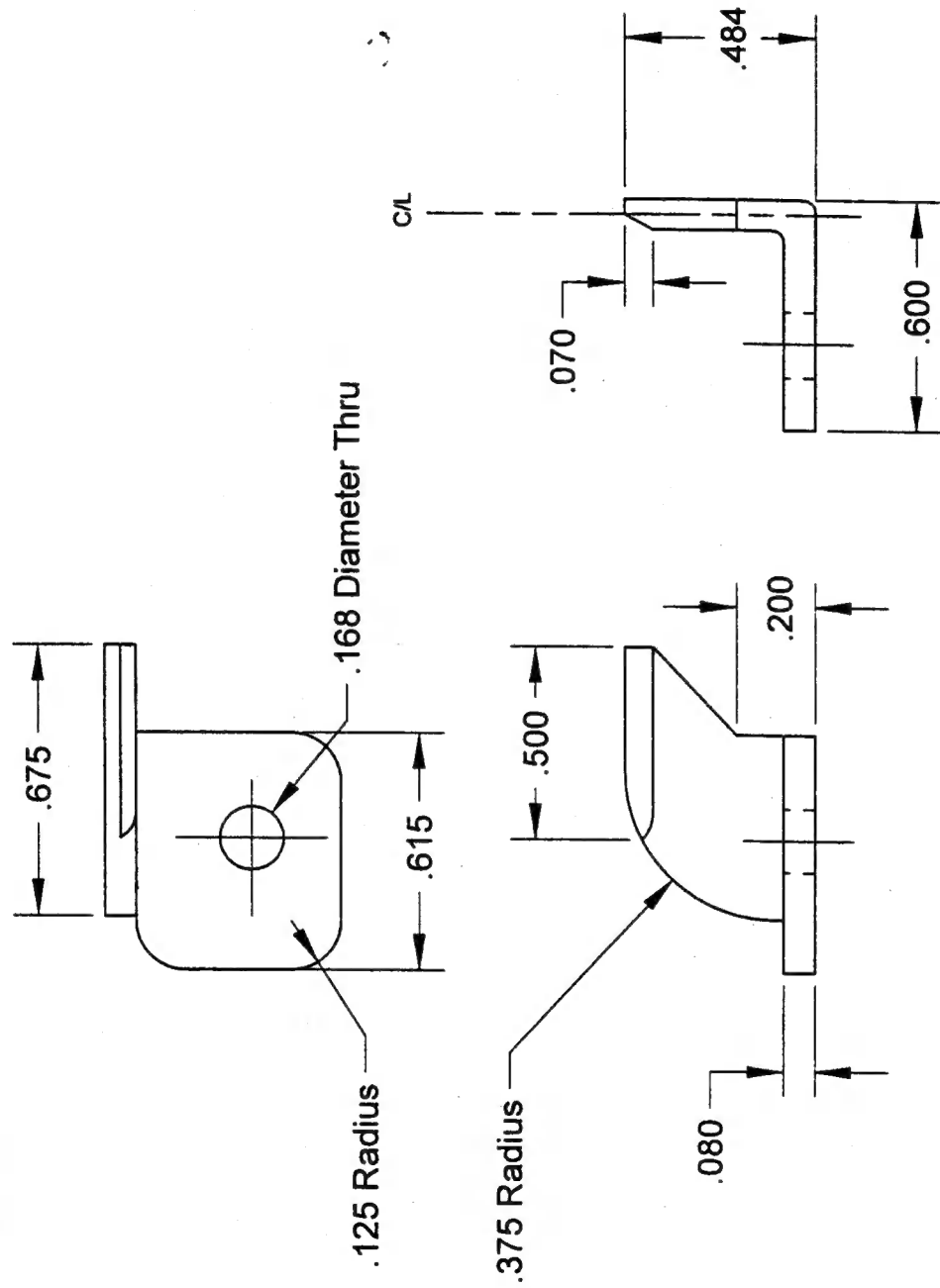
C/L C/L

BOTTOM

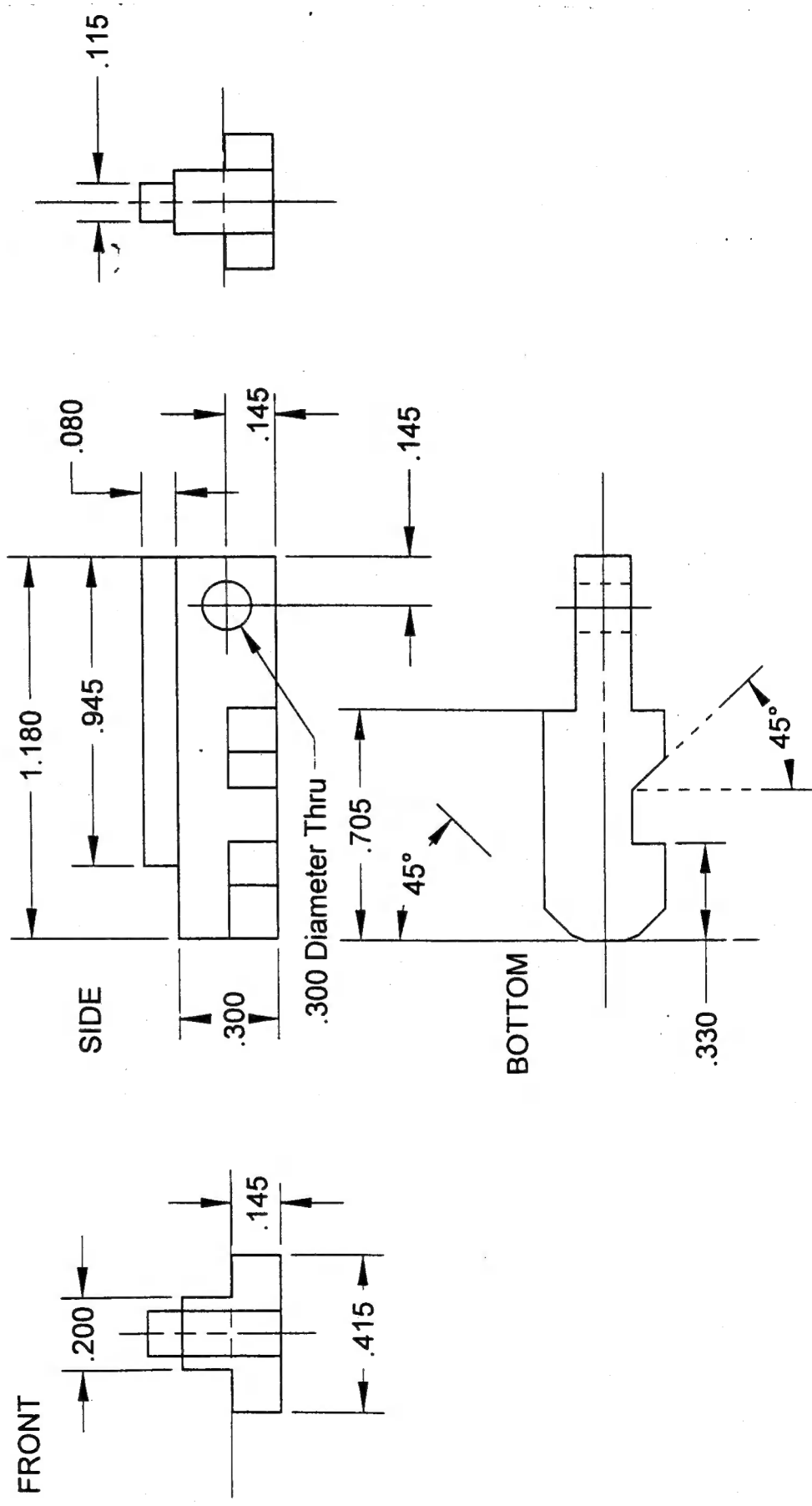
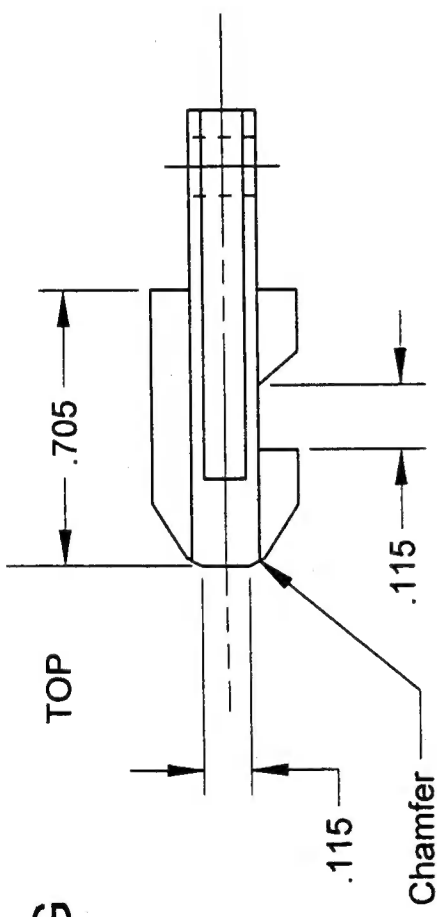
# EJECTOR

SCALE 2:1

MATERIAL :HT STEEL



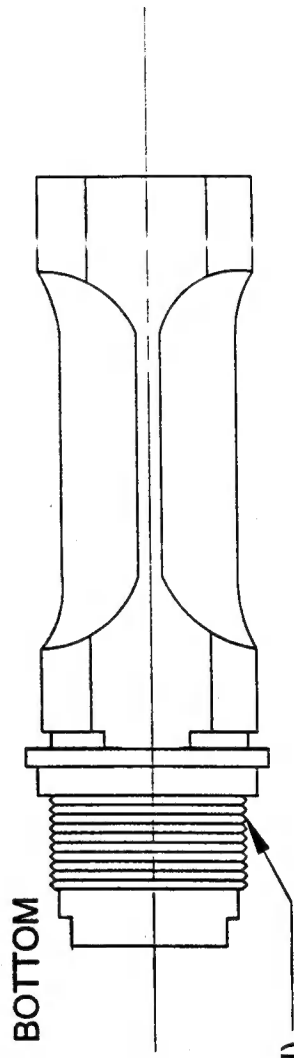
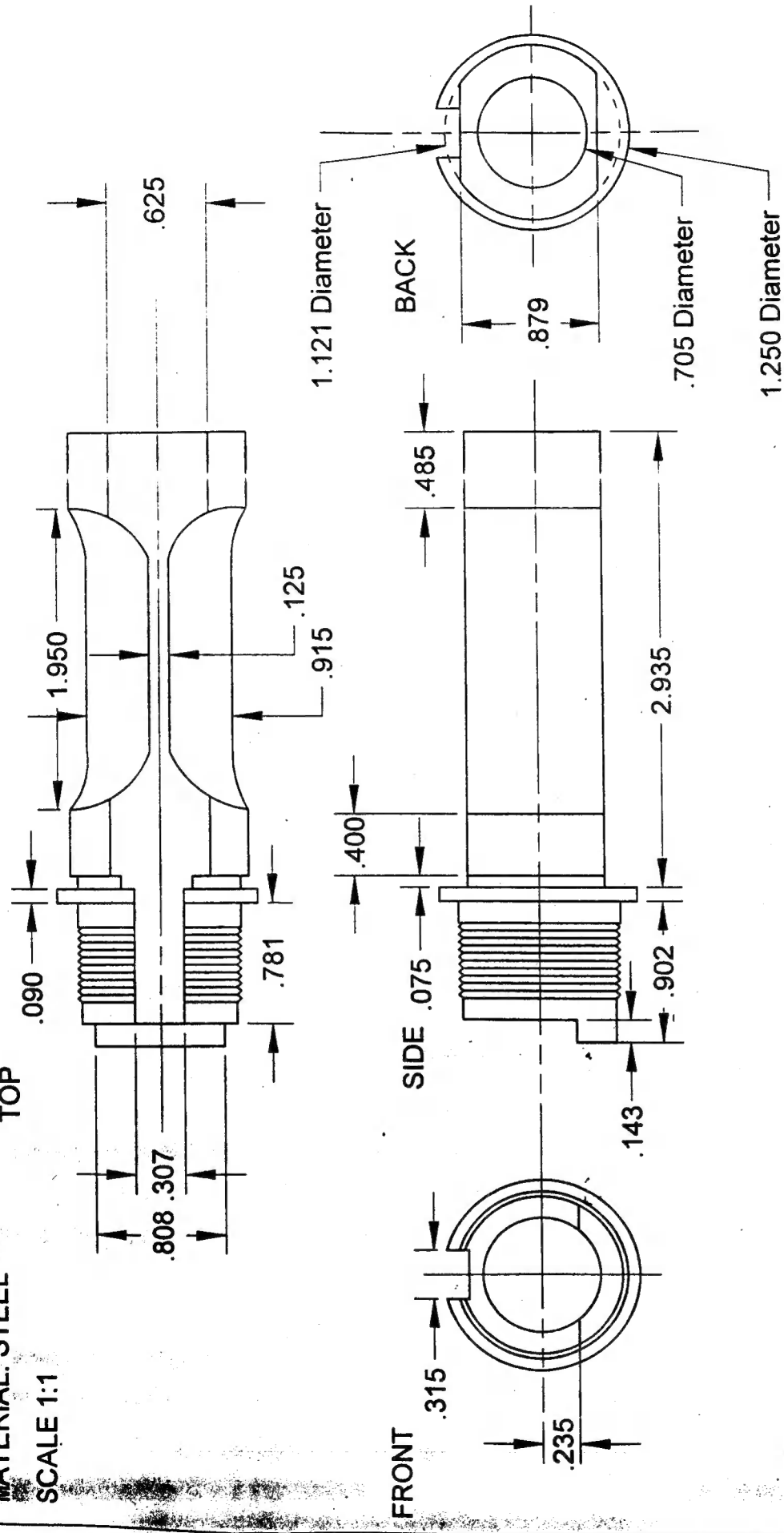
**BAYONET LUG  
SCALE (2:1)  
MATERIAL STEEL**



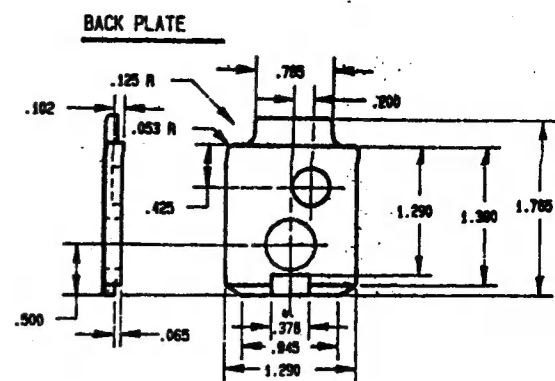
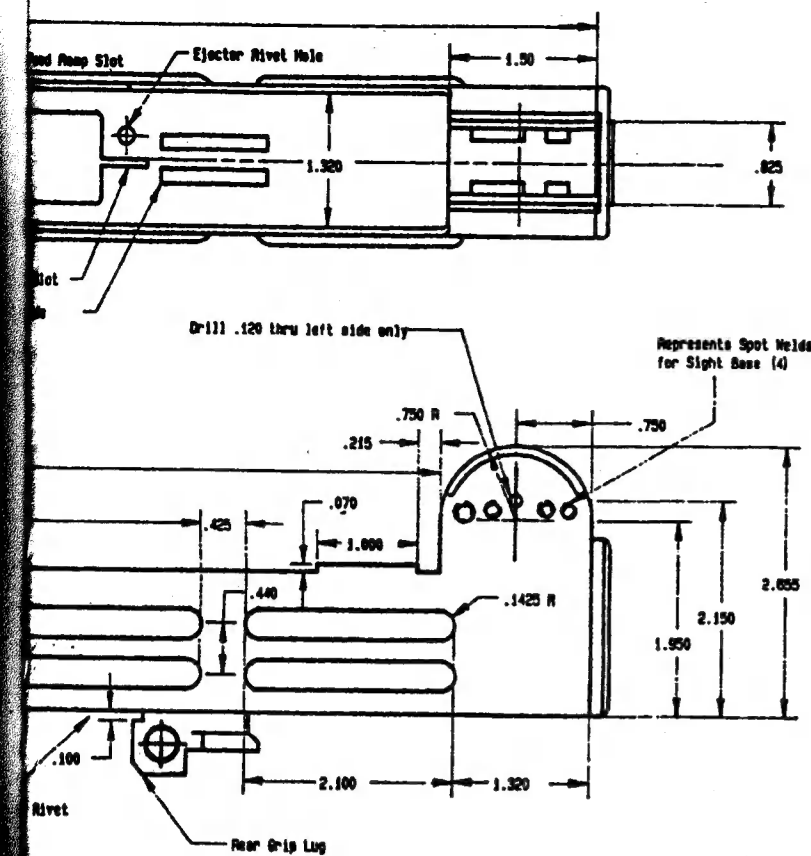
# UZI BARREL TRUNNION

MATERIAL: STEEL

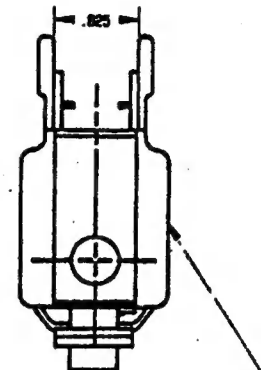
SCALE 1:1



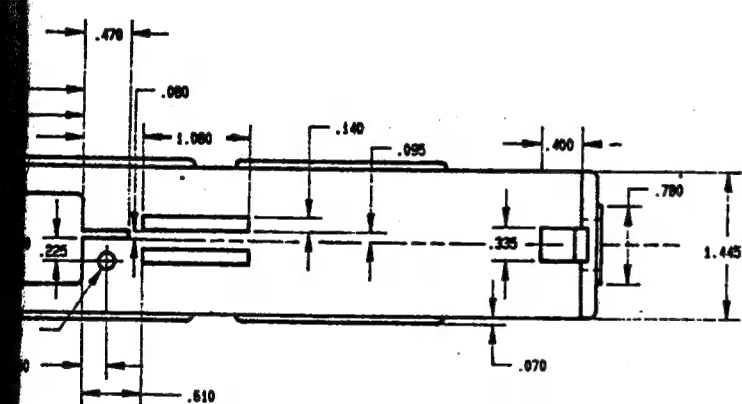
M1.5 X 26mm (Non-Standard)



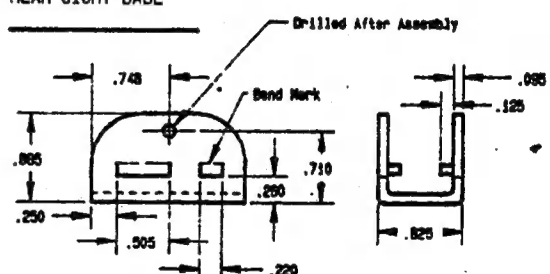
BACK VIEW



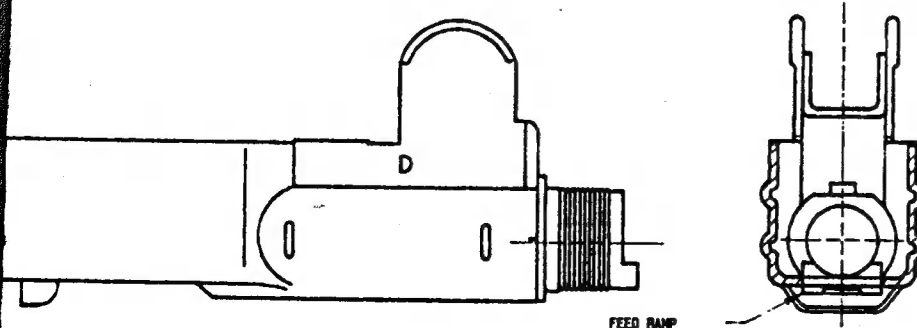
Weld and Grind smooth to .125 radius both sides



REAR SIGHT BASE



Section C-C



UZI SMG RECEIVER

TOLERANCES:  
 .X  $\leftarrow$  .5  
 .XX  $\leftarrow$  .10  
 .XXX  $\leftarrow$  .010  
 ANGLES  $\leftarrow$  0.5 Degrees

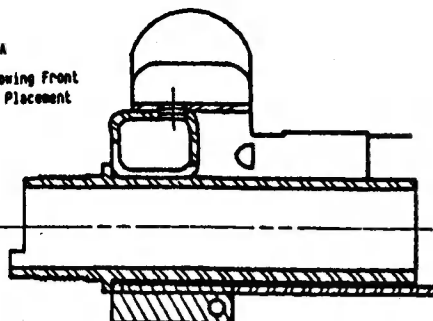
MATERIAL: 1018 MILD STEEL  
 STAMPING

SIZE: FINISH PARENIZE  
 D  
 SCALE: 1:1

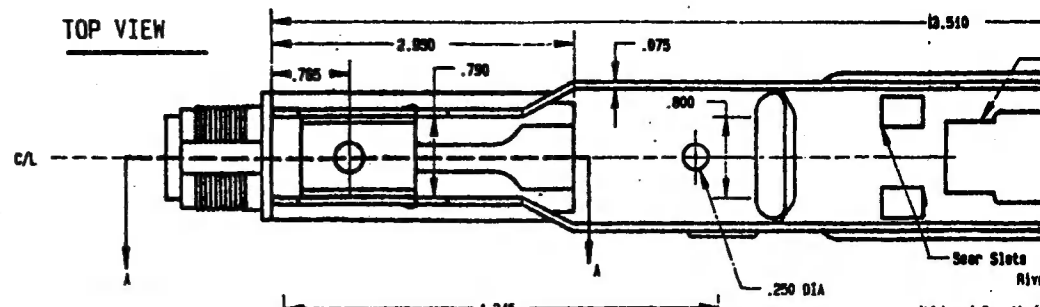
DO NOT SCALE DRAWING DIRECTLY

1 OF 1

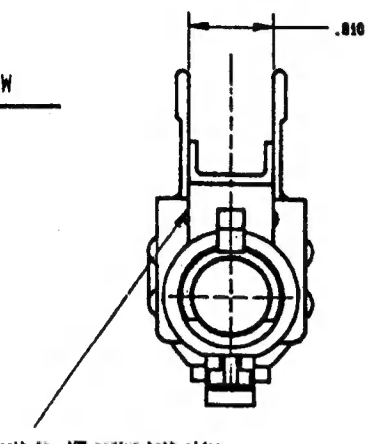
A-A  
showing Front  
sight Placement



TOP VIEW

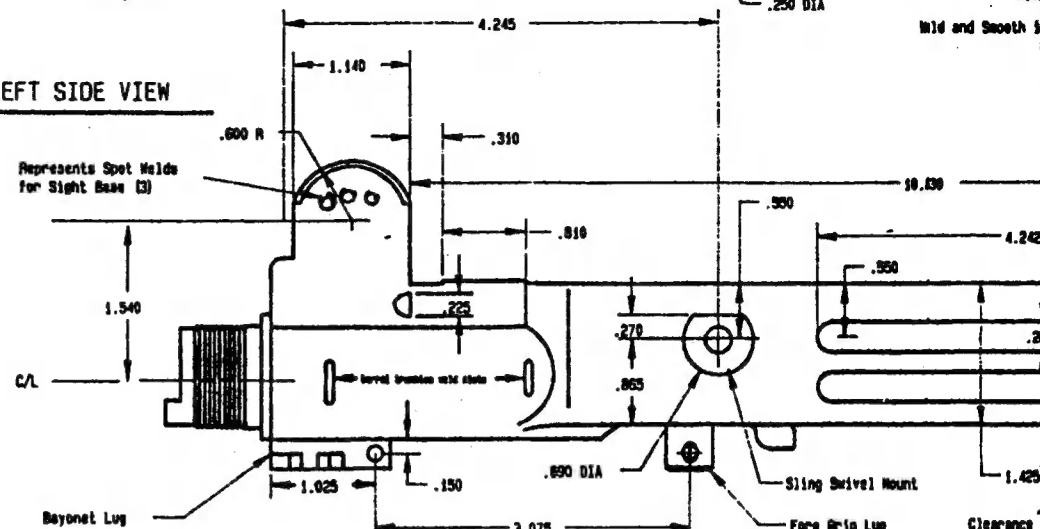


IEW

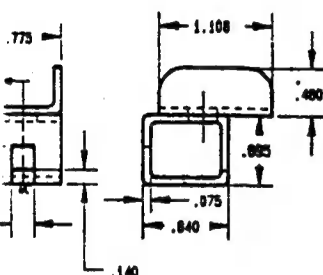


smooth to .125 radius both sides

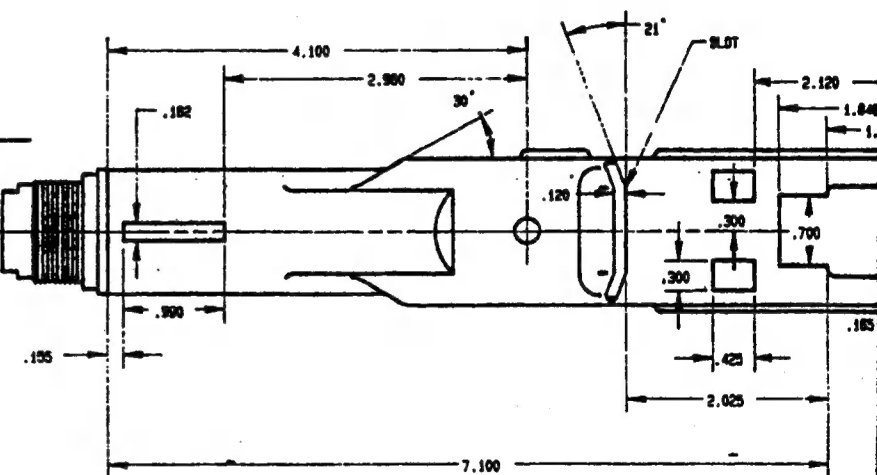
LEFT SIDE VIEW



FRONT SIGHT BASE



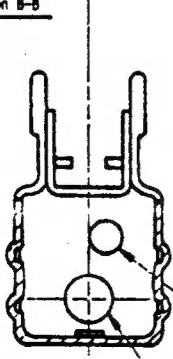
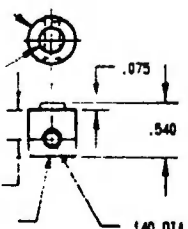
BOTTOM VIEW



RIGHT SIDE VIEW

Section B-B

GRIP LUG



Recoil Spring Detent  
Folding Stock Stud Hole

